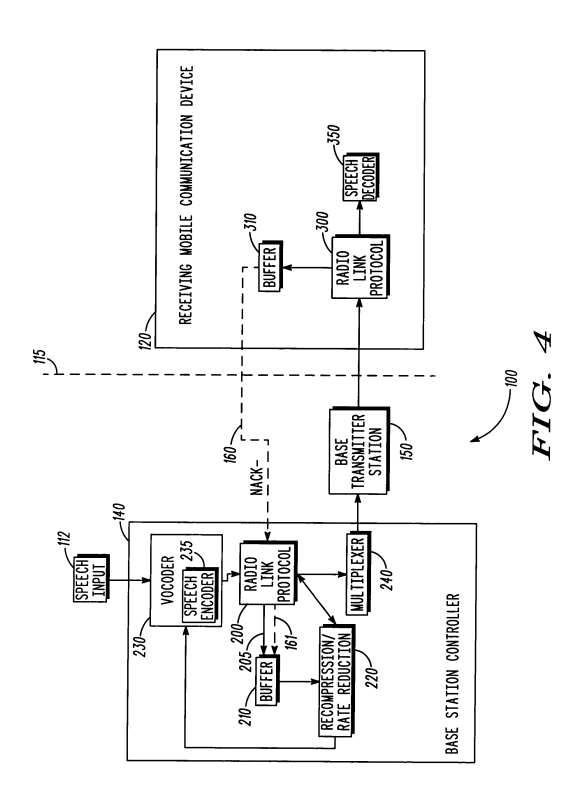


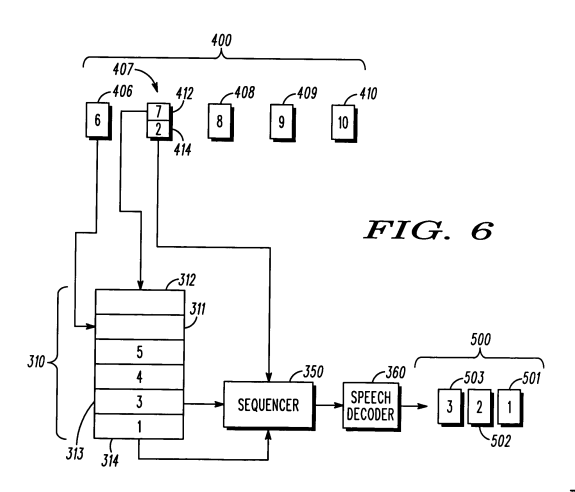
Γ

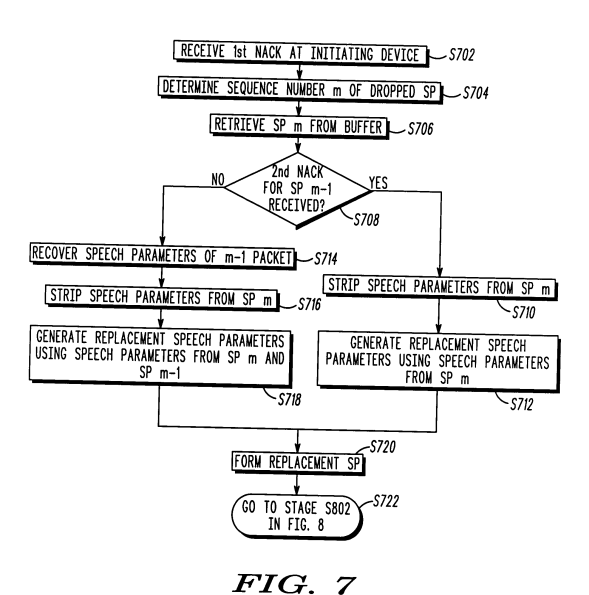


3/6

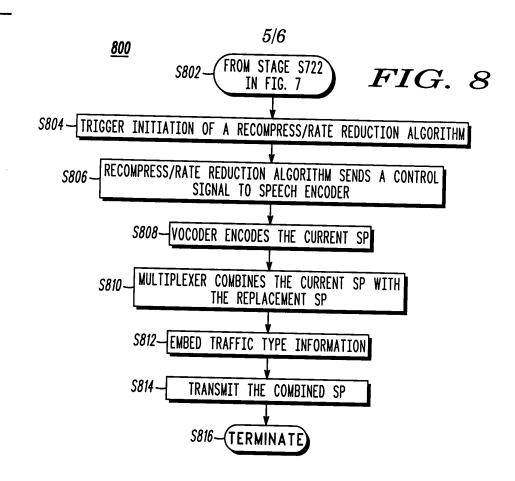
FIELD	PACKET TYPE			
	RATE 1	RATE 1/2	RATE 1/8	BLANK
SPECTRAL TRANSITION INDICATOR	1			
LSP	28	22	8	
PITCH DELAY	7	7		
DELTA DELAY	5			
ACB GAIN	9	9		
FCB SHAPE	105	30		
FCB GAIN	15	12		
FRAME ENERGY			8	-
(RESERVED)	1			
TOTAL	171	80	16	0

TABLE 1 FIG. 5





1



S902—RECEIVE COMBINED SP AT MOBILE COMMUNICATION DEVICE

S904—STRIP THE REPLACEMENT SP FROM THE COMBINED SP

S906—STRIP THE COMPRESSED CURRENT SPEECH PACKET FROM THE COMBINED SP

S908—PLACE THE COMPRESSED CURRENT SP IN A RECEIVER BUFFER

S910—SEQUENCE THE STRIPPED REPLACEMENT SP

S912—SEND THE SEQUENCED REPLACEMENT SP

S914—DECODE THE SEQUENCED REPLACEMENT SP

-(TERMINATE

S916-

FIG. 9

900

<u>1000</u>

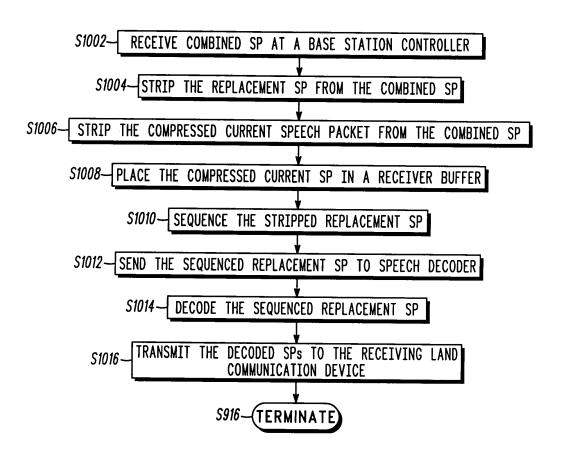


FIG. 10